

Petroleum Equipment & Services Association

- > **technology developers**
- > **oilfield service providers**
- > **manufacturing companies and**
- > **oilfield equipment distributors**

making oil and natural gas exploration and production possible.

PESA Principles:

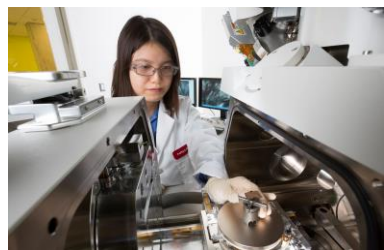
Innovation: Promote the development of innovative technologies and efficiencies while safely unlocking new supplies of energy.

Health, Safety, and Environment: Focus on risk reduction, minimization of environmental footprint, and heightened safety.

Education & Workforce Development: Equip leaders and workers with knowledge and training to support the sector's role in the economy.

Energy Security: Support U.S. energy production and increase access to global markets.

Jobs: Strengthen and grow the sector's diverse global workforce of more than one million employees.



Public Policy Priorities

for a strong oilfield service, supply, and manufacturing sector

Smart and feasible safety policies



PESA members support safety regulations that are based on sound technical justifications and avoid unintended consequences.

Safety is a core value for PESA members and policies must ensure continued innovation across the supply chain.

Necessary and scientifically sound environmental regulations



Environmental rules should work in conjunction with industry efforts to protect public health and be based on sound science.

PESA members prioritize reducing environmental impacts; rules should reflect these efforts and not be duplicative.

Education and career development



All levels of government should support STEM education and workforce training to support competitiveness.

As technology innovators, PESA members know developing talent is key to meeting energy challenges.

Development of oil and gas resources



Continued access to energy resources and use of innovative technologies like horizontal drilling and hydraulic fracturing is critical for economic progress.

Constant innovation by PESA members continues to safely provide the energy needed for our modern lives.